109885 to 109888-Continued.

109888. DAUCUS CAROTA L. Apiaceae. Carrot.

109889 to 109893.

From Japan. Seeds and bulbs presented by Takatsuga Abiko, Director, Hokkaido Agricultural Experiment Station. Kotoni, Sapporo. Received March 7, 1935.

Introduced for the use of Department specialists.

109889 to 109892. ALLIUM spp. Liliaceae.

109889. ALLIUM CEPA L.

Sapporo ki-tamanegi.

109890 to 109892. ALLIUM SATIVUM L. Garlic.

Bulbs: Nin-niku.

109893. DAUCUS CAROTA L. Apiaceae.

Sapporo futo-ninjin (big carrot).

## 109894 to 109896.

From Venezuela. Bulbs collected by W. A. Archer, Bureau of Plant Industry. Received March 12, 1935.

109894. HIPPEASTRUM AULICUM Herb. Amaryllidaceae.

No. 3074. February 18, 1935. From the market at Caracas. A form with six to nine broadly linear leaves 1 to 2 feet long and a scape 2 feet high bearing, usually, two large bright-red tubular flowers having segments 5 to 6 inches long and a green corona in the throat of the flowers. Native to Brazil.

For previous introduction see 93158.

109895. Amaryllis sp. Amaryllidaceae.

No. 3073. Lirio sanjuanero. Collected at the market in Caracas, February 18, 1935. A cultivated ornamental with red flowers.

109896. FREESIA sp. Iridaceae.

No. 3075. Nardo. From the market at Caracas, February 18, 1935. A cultivated ornamental.

**109897 to 109899.** Festuca spp. Poaceae.

From Germany. Seeds presented by Gustav Schott, Samenwerke, Hamburg-Wandsbek und Aschaffenburg a. M. Received March 5, 1935.

Introduced for Department specialists.

Seeds grown in Bavaria.

109897. FESTUCA CAPILLATA Lam.

Hair fescue.

109898. FESTUCA RUBRA L. Red fescue.

Received as variety "parva," for which a place of publication has not been found.

109899. FESTUCA RUBRA L. Red fescue.

Received as variety "sylvaticus," for which a place of publication has not been found

109900. PRUNUS SUBHIRTELLA Miquel. Amygdalaceae. Higan cherry.

From England. Scions presented by Collingwood Ingram, Benenden, Kent. Received March 15, 1935.

109900—Continued.

Variety Rosea-plena. A form with rather large, double, pink flowers produced in profusion.

For previous introduction see 108755.

109901. Pyrus communis L. Malaceae.

From Michigan. Scions presented by Stanley Johnson, Horticultural Experiment Station. South Haven. Received March 15, 1935.

Gorabella pear. Introduced for Department specialists.

For previous introduction see 107639.

109902 to 109909. AMYGDALUS spp. Amygdalaceae.

From England. Scions presented by Thomas Rivers & Son Ltd., Sawbridgeworth, at the request of R. G. Hatton, East Malling Research Station, East Malling, Kent. Received March 15, 1935.

Introduced for Department specialists.

109902 to 109908. Amygdalus persica L. Peach.

109902. Bellegrade.

109903. Golden Eagle.

109904. Kestrel.

109905. Magdala.

109906. Prince of Wales.

109907. Princess of Wales.109908. Violetta Hative.

109909. AMYGDALUS PERSICA NECTARINA Ait.

Newton. A nectarine of delicious quality.

For previous introduction see 107335.

109910 to 109913. ZEPHYRANTHES spp. Amaryllidaceae. Zephyrlily.

From India. Bulbs purchased from the Chandra Nursery, Rhenock, Sikkim State. Received March 15, 1935.

Introduced for Department specialists.

109910. ZEPHYRANTHES Sp.

109911. ZEPHYRANTHES Sp.

109912. ZEPHYRANTHES ROSEA Lindl.

For previous introduction see 107147.

109913. ZEPHYRANTHES Sp.

Received under the name "sulphurea," for which a place of publication has not been found.

## 109914 to 109945.

From Venezuela. Seeds collected by W. A. Archer, Bureau of Plant Industry. Received March 4, 1935.

Introduced for Department specialists.

109914. ALLIUM CEPA. Liliaceae. Onion.

No. 3037. From La Victoria, February 5, 1935. A cultivated red onion, said to have been introduced from the Canary Islands.